



9000 Series

GIGABIT SMB EDGE SWITCHES

The Allied Telesis 9000 Series of high performance Gigabit Ethernet switches brings advanced enterprise features to a more affordable level, improving the delivery of converged data for Small and Midsize Businesses (SMB). Support for jumbo Ethernet frames enables higher throughput of time-sensitive data.

The AT-9000/28 28-port Gigabit managed switch features 24 fixed configuration 10/100/1000T ports and an additional 4 x 10/100/1000T-100/1000FX Gigabit-SFP combo ports.

The AT-9000/12POE is a 12-port Gigabit managed switch with 8 fixed configuration 10/100/1000T PoE+ ports, and an additional 4 x 10/100/1000T-100/1000FX Gigabit-SFP combo ports. This switch provides centralized power to support surveillance cameras and POS in small environments.

The AT-9000/28POE is a 28-port Gigabit managed switch with 24 fixed configuration 10/100/1000T PoE+ ports, and 4 × 10/100/1000T-100/1000SFP combo ports. It features two power supplies and supports Power over Ethernet Plus (PoE+), delivering up to 30W of centralized power for video surveillance and security applications to support today's business needs.

The AT-9000/28SP is a 28-port Gigabit managed switch with 24 \times 100/1000 SFP ports and an additional 4 \times 10/100/100T-100/1000FX Gigabit-SFP combo ports.

The AT-9000/52 52-port Gigabit managed switch offers 48 fixed

configuration 10/100/1000T ports and an additional 4 x 10/100/1000T-100/1000FX Gigabit-SFP combo ports.

Management Stacking

Enhanced Stacking provides CLI-based management of up to 24 switches with the same effort as for one switch. The Allied Telesis solution uses open standard Ethernet interfaces as stacking

links so that many switches can be remotely managed as one IP entity across different sites.

Secure Management

......

Only authorized administrators can access the management interface of the 9000 Series. Security protocols such as SSL, SSH and SNMPv3 facilitate this protection of your network for both local or remote connections.

Key Features

Easy, Industry Standard Management

- » Industry standard CLI
- » Simple, intuitive, full featured Allied Telesis Web Interface
- » Secure, encrypted Web and CLI management with SSHv2 and SSL
- » SNMP v1, v2C, V3

Ideal for Classroom or Retail Environments

- » 12, 28 or 52 active ports
- » Lower power consumption switches
- » Near silent operation

Management Stacking

- » Enhanced Stacking up to 24 units
- » Single IP address stack management

All the QoS Needed for an Open Office, Classroom or Retail Store Environment

- » Eight priority queues
- » IEEE 802.1p for Layer 2 QoS
- » DSCP (DiffServ) for Layer 3 QoS
- » IEEE 802.1p to DSCP remarking traffic ready for transport to the Layer 3 core of the network
- » Layer 2 and Layer 4 Access Control List (ACL)

Securing the Network at its Most Vulnerable Point

- » IEEE 802.1x and RADIUS network login: for advanced control for user authentication and accountability
- » Guest VLAN: to ensure visitors or unauthorized users connect only to services defined by IT such as Internet services
- » Dynamic VLAN
- » TACACS+: for ease of management security administration
- » Fiber model provides even higher security for long distance connectivity

Access Control Lists

» Access Control Lists enable inspection of incoming frames and classify them based on various criteria. Specific actions can then be applied to these frames in order to more effectively manage the network traffic at Layer 2 through Layer 4. Typically, ACLs are used as a security mechanism, either permitting or denying entry (hence the name Access Control) for frames in a group, but ACLs can also be applied to QoS.

Centralized Power with PoE+

- » The AT-9000/12POE and /28POE support PoE+ with up to 30W per port and a high PoE budget.
- » PoE supports IP security cameras, VoIP phones, Wireless Access Points, POS, access control and help points (intercoms, automatic doors, entry cards, keyless entry), and lighting controllers.

alliedtelesis.com the solution: the network



Environmentally Friendly Eco-Switch

In keeping with our commitment to environmentally friendly processes and products, the 9000 Series is a green range of products designed to reduce power consumption, minimize hazardous waste and even reduce

office noise pollution.

Features include the use of high efficiency power supplies and low power chipsets. We have also included an Eco-Switch button on the front panel of all 9000 Series switches. This allows you to conserve additional power by turning off the port and mode LEDs when they are not required.

Low Power Consumption with Near Silent Operation

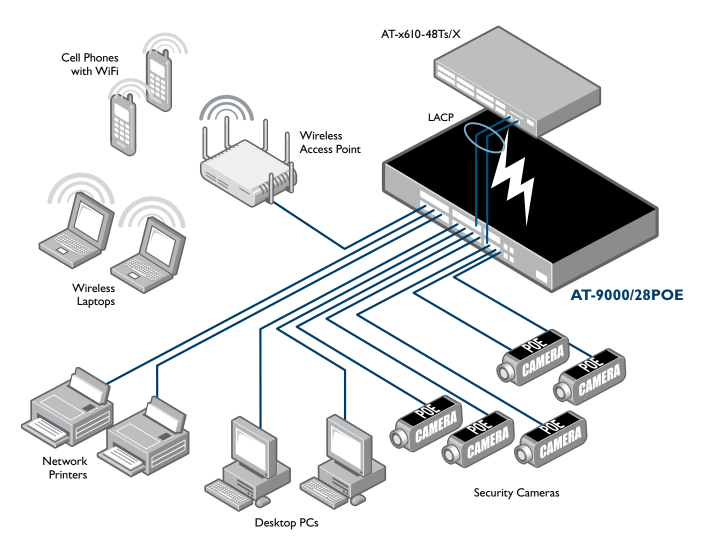
Specifically designed to be usable in a classroom or retail store environment, the 9000 Series uses the latest in low power technologies to minimize power consumption and operational noise.

Ideal Branch Office and Wiring Closet Connectivity

Powerful line rate performance makes this switch ideal for branch offices or the wiring closet of larger offices. The state-of-the art QoS capability of this product ensures reliable delivery of advanced network services such as voice and video, while effectively controlling the continually increasing traffic needs found in today's networks.

Easy Access Networking

Featuring an industry standard CLI and the Allied Telesis intuitive Web interface, the advanced features of the 9000 Series are accessible to a wide range of system administrators. The well-known CLI and Web interfaces significantly reduce learning time and minimize the cost of deployment.





Securing the Network Edge

To ensure the protection of your data, it is important to control access to your network. Protocols such as IEEE 802.lx port-based authentication guarantee that only known users are connected to the network. Unknown users who physically connect can be isolated to a pre-determined part of your network, offering guests such benefits as Internet access while ensuring the integrity of your private network data.

The switch is also fully compliant with Microsoft Network Access Protection (NAP) and Symantec Network Access Control (NAC).

Gigabit and Fast Ethernet SFP Support

All switches in the 9000 Series support both Gigabit and Fast Ethernet Small Form-factor Pluggables (SFPs). This makes the 9000 Series an ideal family for environments where Gigabit fiber switches will be phased in over time. The 9000 Series allows for connectivity to the legacy IO0FX hardware until it is upgraded to Gigabit.

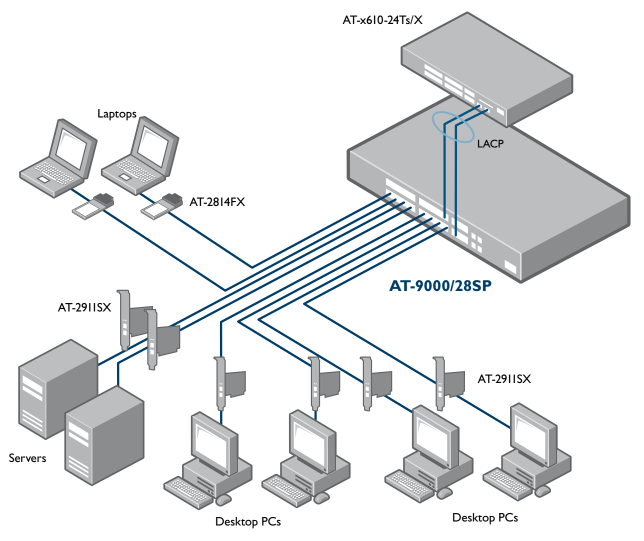
VLAN Double Tagging (Q-in-Q)

VLAN double-tagging can be useful for customers such as Internet Service Providers (ISPs), allowing them to use VLANs internally while mixing traffic from clients that are already VLAN tagged. The first VLAN tag is used by

the ISP to route traffic across its own network, while the second VLAN tag is that of the end-user customer. This feature allows end-users to have physically distributed networks, which they can manage themselves, carried over an independent infrastructure.

sFlow

sFlow is an industry-standard technology for monitoring high-speed switched networks. It gives complete visibility into the use of networks enabling performance optimization, accounting and billing for usage, and defense against security threats. Sampled packets sent to a collector ensure sFlow always maintains a real-time view of network traffic.



the solution: the network Gigabit SMB Edge Switches | 3

9000 Series | Gigabit SMB Edge Switches



System Capacity

128MB RAM 16MB flash memory

8,192 MAC addresses

4094 VLANs

Packet buffer memory:

AT-9000/12P0E	128MB	
AT-9000/28	512KB	
AT-9000/28P0E	512KB	
AT-9000/28SP	1MB	
AT-9000/52	512KB	

Maximum Bandwidth

Non-blocking for all packet sizes

Throughput:

AT-9000/12P0E	35.7Mpps	
AT-9000/28	41.6Mpps	
AT-9000/28P0E	41.6Mpps	
AT-9000/28SP	41.6Mpps	
AT-9000/52	77.35Mpps	

Switching capacity:

AT-9000/12P0E	24Gbps	
AT-9000/28	56Gbps	
AT-9000/28P0E	56Gbps	
AT-9000/28SP	56Gbps	
AT-9000/52	104Gbps	

Supports 9216 bytes jumbo packets

Wirespeed Switching on all Ethernet Ports

14,880pps for 10Mbps Ethernet 148,800pps for 100Mbps Ethernet 1,488,000pps for 1000Mbps Ethernet

Environmental Specifications

Operating temperature: 0°C to 40°C (32°F to 104°F) Storage temperature: -25°C to 70°C (-13°F to 158°F) Operating humidity: 5% to 90% non-condensing Storage humidity: 5% to 95% non-condensing Operating altitude range, up to 3,000 meters (9,843 feet)

Port Configuration

Auto-negotiation, duplex, MDI/MDI-X, IEEE 802.3x flow control/back pressure

Head of Line (HOL) blocking prevention

Broadcast storm control

Broadcast, multicast, unknown unicast rate limiting

Port mirroring

Ethernet statistics

Bad cable detection

Redundant master/slave management

Ethernet Specifications

RFC 894 Ethernet II encapsulation

IEEE 802.1D MAC bridges

IEEE 802.1Q Virtual LANs

IEEE 802.2 logical link control

IEEE 802.3ab 1000T

IEEE 802.3ad (LACP) link aggregation

IEEE 802.3u 100TX

IEEE 802.3x full-duplex operation

IEEE 802.3z Gigabit Ethernet

Quality of Service (QoS)

IEEE 802.1p QoS Eight priority queues

Strict priority and weighted round robin

Rate limiting

Voice VLAN

Spanning-Tree Protocol

IEEE 802.1D Spanning-Tree Protocol IEEE 802.1w Rapid Spanning-Tree Protocol

BPDU guard

Loop guard

Management

Web-based GUI

Industry standard command line interface (CLI)

Enhanced Stacking

RFC 854 Telnet client

Telnet server

RFC 2616 HTTP

RFC 1350 TFTP download/upload

7modem download/upload

RFC 1157 SNMPv1/v2c

RFC 2570 SNMPv3

RFC 1215 SNMP traps

RFC 1757 RMON 4 Groups: Stats, History, Alarms, Events

Event loa

RFC 3176 sFlow

MIB Support

Allied Telesis private MIB

RFC 1155 MIB

RFC 1213 MIB-II

RFC 1493 Bridge MIB

RFC 1643 Ethernet MIB

RFC 2096 IP forwarding table MIB

RFC 2790 Host MIB RFC 2863 The Interfaces Group MIB

RFC 3176 sFlow MIB

VLAN

Supports up to 4094 VLAN IDs

Support for 255 active VLANs

IEEE 802.1Q VLAN tag

Port-based and MAC-based VLANs

Port protected VLANs

IEEE 802.1P GVRP

Double VLAN tagging (Q-in-Q)

Link Aggregation

Static trunking

IEEE 802.3ad Link Aggregation Control Protocol (LACP) Support for 12 groups per device and trunk can support up to eight members per group

Link Discovery

IEEE 802.1ab Link Layer Discovery Protocol (LLDP) Link Layer Discovery Protocol-Media Endpoint (LLDP-MED)

General Protocols

RFC 768 UDP

RFC 791 IP

RFC 792 ICMP

RFC 793 TCP

REC 826 ARP RFC 951 BootP

RFC 1122 Internet host requirements

IP Multicast

Layer 2 multicast forwarding and filtering up to 256 groups

RFC 1112 IGMPv1 snooping

RFC 2236 IGMPv2 snooping

RFC 3376 IGMPv3 snooping

Security / IEEE 802.1x

Layer 2/3/4 permit/deny/mirror ACLs

SSHv2

SSLv3

RFC 2865 Radius

RFC 1492 TACACS+

Port security (limited/dynamic)

IEEE 802.1x port base

IEEE 802.1x multiple host mode

IEEE 802.1x supplicant

IEEE 802.1x authenticator

IEEE 802.1x MD-5

IFFF 802 1x I FAP

IEEE 802.1x PEAP

IEEE 802.1x EAP-TLS

IEEE 802.1x TTLS

IEEE 802.1x dynamic VLANs

IEEE 802.1x guest VLANs

IEEE 802.1x secure VLANs IEEE 802.1x multiple supplicant mode

IEEE 802.1x piggy-back mode

IEEE 802.1s MSTP

Per-port MAC address limiting

Per-port MAC address filtering Per-port MAC address lockdown

Microsoft NAP compliant Symantec NAC support

IPv6

IPv6 host



alliedtelesis.com



401.8W

37.42W

46.13W

Compliance Standards

IEEE 002.3 – 10T
IEEE 802.3u – 100TX with auto-negotiation
IEEE 802.3ab – 1000T Gigabit Ethernet
100FX SFP support
1000X SFP support

Safety and Electromagnetic Emissions Certifications

EMI: FCC class A, CISPR 22 class A, EN55022 class A, C-TICK, VCCI

Immunity: EN55024, EN61000-3-2 and EN61000-3-3 Safety: UL 60950 (cULus), EN60950-1 (TUV) Quality and reliability: MTBF – 340,000 hours

RoHS Standards

Compliant with European and China RoHS standards

Package Description

AT-9000/xx switch

AC power cord

Management cable (RJ-45 to DB-9)

Rubber feet for desktop installation and 19" rack mountable hardware kit accessories

Physical Specifications

	Dimensions (W x D x H)
AT-9000/12P0E	33 x 20.3 x 4.4 cm
	13 x 8 x 1.73 in
AT-9000/28	44 x 25.6 x 4.4 cm
	17.33 x 10.08 x 1.73 in
AT-9000/28P0E	44 x 25.6 x 4.4 cm
	17.33 x 10.08 x 1.73 in
AT-9000/28SP	44 x 25.6 x 4.4 cm
	17.33 x 10.08 x 1.73 in
AT-9000/52	44 x 25.6 x 4.4 cm
	17.33 x 10.08 x 1.73 in

Product Weight

	Weight (kg/lbs)	
AT-9000/12P0E	2.40 kg / 5.3 lb	
AT-9000/28	3.62 kg / 8 lb	
AT-9000/28P0E	4.05 kg / 8.92 lb	
AT-9000/28SP	4.01 kg / 8.85 lb	
AT-9000/52	4.06 kg / 8.95 lb	

Acoustic Noise

AT-9000/12P0E	51.3dB	
AT-9000/28	37.4dB	
AT-9000/28P0E	57.9dB	
AT-9000/28SP	41.7dB	
AT-9000/52	44.3dB	

Power Characteristics

Voltage: 100-240V AC, 1A Frequency: 50/60Hz

PoE Budget

AT-9000/12P0E	123.2W
AT-9000/28P0E	370W

Maximum Power Supply Efficiency

AT-9000/12POE Standard product with single AC power s	upply 83%
AT-9000/28 Standard product with single AC power s	upply 83%
AT-9000/28POE Standard product with dual AC power sup	oply 83%
AT-9000/28SP Standard product with single AC power si	upply 85%
AT-9000/52 Standard product with single AC power si	upply 83%

Heat Dissipation (BTU/hr)

No PoE Load	Max PoE Load
80.6	125
132.94	_
132.94	224
132.94	_
153.30	_
	Load 80.6 132.94 132.94 132.94

Power Consumption

Typical in eco-friendly mode:

AT-9000/12POE Standard product with single AC power supply	23.62W
AT-9000/28 Standard product with single AC power supply	29.58W
AT-9000/28POE Standard product with dual AC power supply	32.4W
AT-9000/28SP Standard product with single AC power supply	35.65W
AT-9000/52 Standard product with single AC power supply	44.92W
Maximum power consumption:	
AT-9000/12POE Standard product with single AC power supply	158.6W
AT-9000/28 Standard product with single AC power supply	30.74W

AT-9000/28POE Standard product with dual AC power supply

AT-9000/28SP Standard product with single AC power supply

AT-9000/52 Standard product with single AC power supply

Latency (at 64 byte)

(at 64 byte)				
		10Mbit	100Mbit	1000Mbit	
	AT-9000/12P0E	81.92µs	11.56µs	3.82µs	
	AT-9000/28	78.77µs	11.25µs	3.79µs	
	AT-9000/28P0E	81.92µs	11.56µs	3.82µs	
	AT-9000/28SP	78.77µs	25.22µs	3.84µs	
	AT-9000/52	76.86us	11.43us	4.18us	

MODEL	PoE POWER	MAX	(IMUM SUPPORTED POE PO	RTS
MUDEL	AVAILABLE	IEEE 802.3AF CLASS 2	IEEE 802.3AF CLASS 3	IEEE 802.3AT CLASS 4
AT-9000/12P0E	123.2W	8	8	4
AT-9000/28P0E	370W	24	24	12

the solution: the network Gigabit SMB Edge Switches | 5













Ordering Information

Gigabit Ethernet Switches

AT-9000/12POE-xx

8 x 10/100/1000T RJ-45 ports 4 Gigabit-SFP ports (4 x 10/100/1000T RJ-45 ports Internal single AC power supply (Available soon)

AT-9000/28-xx

24 x 10/100/1000T RJ-45 ports 4 Gigabit-SFP combo ports (4 x 10/100/1000T-100/1000FX ports) Internal single AC power supply

AT-9000/28POE-xx

24 x 10/100/1000T RJ-45 ports, PoE+ 4 Gigabit-SFP combo ports (4 x 10/100/1000T-100/1000FX ports) Internal dual AC power supply

AT-9000/28SP-xx

24 x 100/1000 SFP ports 4 Gigabit-SFP combo ports (4 x 10/100/1000T-100/1000FX ports) Internal single AC power supplies

AT-9000/52-xx

48 x 10/100/1000T RJ-45 ports 4 x 100/1000 SFP ports Internal single AC power supplies

Where xx =

10 for US power cord 20 for no power cord 30 for UK power cord 40 for Australian power cord 50 for European power cord

Country of Origin

Singapore

Small Form Pluggable Optics Modules

AT-SPSX

SFP, MMF, 1000Mbps, 220 / 500 m, 850 nm, LC

AT-SPEX

SFP, MMF, 1000Mbps, 2 km, 1310 nm, LC

AT-SPLXI0

SFP, SMF, 1000Mbps, 10 km, 1310 nm, LC

AT-SPLX40

SFP, SMF, 1000Mbps, 40 km, 1310 nm, LC

AT-SPZX80

SFP, SMF, 1000Mbps, 80 km, 1550 nm, LC

AT-SPBD10-13

SFP, SMF, 1000Mbps, 10 km, 1310/1490 nm, LC-BiDi

AT-SPBD10-14

SFP, SMF, 1000Mbps, 10 km, 1490/1310 nm, LC-BiDi

AT-SPTX

SFP, 10/100/1000T, 100 m, RJ-45

AT-SPFX/2

SFP, MMF, 100Mbps, 2 km, 1310 nm, LC $\,$

AT-SPFXBD-LC-13

SFP, SMF, 100Mbps, 10 km, 1310/1510 nm, LC-BiDi

AT-SPFXBD-LC-15

SFP, SMF, 100Mbps, 10 km, 1510/1310 nm, LC-BiDi

AT-SPFX/I5

SFP, SMF, 100Mbps, 15 km, 1310 nm, LC



the solution: the network

Americas Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

EMEA & CSA Operations | Incheonweg 7 | 1437 EK Rozenburg | The Netherlands | T: +31 20 7950020 | F: +31 20 7950020 |